

## Certification Record

CUSTOMER	CLASS	FILE
Schurter AG Werkhofstrasse 8-12 Luzern 6002 Switzerland	1422-01 FUSES-Special Type	051172_0_000
Refer to Class Description for program details		

FUSES LISTED BELOW COMPLY WITH THE REQUIREMENTS OF CSA STD C22.2 NO 248.1 AND 248.14:

- Non-renewable cartridge fuses, supplemental-type, 5 mm by 28 mm, 125/250V ac (dual short circuit rating), Types FSQ, non time-delay, 3.5A and less; FSD, time delay 2A and less.
- Type MSF or MSU supplemental type 'MICRO' fuses, non renewable, 5A and less 63V ac and dc, IR 50A.
- Type OMF 63V, microfuses, non renewable, 10A and less 63V ac and dc, IR 50A.
- Type OMF or OSU, 250V, microfuses, non renewable, 4A and less, 250V ac and dc, IR\*.
- Type OMF or OSU, 125V, microfuses, non renewable, 10A and less, 125V ac and dc, IR 100A.
- Type MSTU250, microfuse, non-renewable, 0.05-6.3A, 250V ac, IR250-50A.
- Type SFC, 63V ac/dc, 0.8-4.0A, IR63-100A ac/dc.
- Type SFP, 63V ac/dc, 1.0-5.0A, IR63-50A ac/dc.

Note: The interrupting ratings for the Types FSF, FST, FSQ and FSD are at 125V ac: 10,000A and at 250V ac: 35A for fuses 1A or less; 100A for fuses rated over 1A up to 3.5A; 200A for fuses rated over 3.5A up to 10A.\* 300A ac, 400A dc, 0.063-7A; IR200A ac, 300A dc, 8A; IR100A ac, 300A dc, 10A.

/gl